



- 1. Thank you for purchasing our product. Based on the rich expertise and experience accumulated in industrial sewing machine production, SUNSTAR will manufacture industrial sewing machines, which deliver more diverse functions, high performance, powerful operation, enhanced durability, and more sophisticated design to meet a number of user's needs.
- 2. Please read this user's manual thoroughly before using the machine. Make sure to properly use the machine to enjoy its full performance.
- 3. The specifications of the machine are subject to change, aimed to enhance product performance, without prior notice.
- 4. This product is designed, manufactured, and sold as an industrial sewing machine. It should not be used for other than industrial purpose.



Models of bar tacking sewing machines 1) With an electronic presser foot lifter SPS / D - B 1 2 0 1 H ① Sunstar Belt Loop Pattern (For Belt Loop Attachment) System ⑤ Hook Type ② Series Classification -BL: Large Shuttle Hook A: Motor Belt-Type B: Direct Drive Type Material Type C: Upgraded Motor Belt-Type H: For Heavy Materials D: Upgraded Direct Drive Type M: For General Materials L: For Thin Materials 3 Name of Bar Tacking -K: For Knit Sewing Machine 2) With a pneumatic presser foot lifter SPS / D - B 1 2 0 1 HA - Sunstar -7) Hook Type Pattern BL: Large Shuttle Hook System 2 Series Classification -6 Options A: Motor Belt-Type W: Electronic wiper B: Direct Drive Type TH: Upper thread C: Upgraded Motor Belt-Type holding device D: Upgraded Direct Drive Type ③ Name of Bar Tacking -Sewing Machine 4 Pneumatic Presser Foot -Lifting System (5) Classification of Presser Foot Lifting System 20: Monolithic Driven Presser Foot 22: Separate Driven Presser Foot

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Safety rules for machine

Safety instruction on this manual are defined as Danger, Warning and Notice.

If you do not keep the instructoins, physical injury on the human body and machine damage might be occurred.

DANGER: This indication should be observed definitely. If not, danger could be happen during the installation, conveyance and maintenance of machines.

WARNING: When you keep this indication, injury from the machine can be prevented.

CAUTION: When you keep this indication, error on the machine can be prevented.

1-1) Machine **Transportation**



Danger

Only trained and experienced people should treat the machine who are fully understand the safety rules. For conveyance, follow the below directions.

- ⓐ More than two people to a minimum should convey the machine.
- ⑤ For a protection of safety accident, wipe away the oil stained on machine.

1-2) Machine Installation



Owing to the improper environment for machine installation, physical damages on the human body and machine can be occurred. Please follow below conditions.

- When you unwrap the packing of the machine, try from above in order. Especially careful of nails put into edges of wood box packing.
- (b) Since dust and humidity can cause pollution and abrasion, you should install airconditioner with regular cleaning.
- © Put in a place of no direct ray of light. If the machine is exposed in direct ray of light for a long time, transformation of color and shape can be happened.
- d To get enough space in case of repair, make the machine 50cm apart from the right and left and back side of wall to a minimum.
- EXPLOSION HAZARDS
 - Do not operate in explosive atmospheres. To avoid explosion, do not operate this machine in an explosive atomosphere including a place where large quantities of aerosot spray product are being used or where oxygen is being administered unless it has been specifically certified for such operation.
- (f) The machines where not provided with a local lighting due to the feature of machine. Therefore the illumination of the working area must be fulfilled by end user.

[Note] Details for installation of machine is described in '4. Machine Installation.'

1-3) Machine Repair



If you have any problems on the machine, troubleshooting should be handled by the designated A/S engineers.

- Before cleaning and repairing machine, cut off the main power and wait for 4 minutes until the machine comes to be completely discharged.
- (b) You should not change the specification of machine and any part of machine without consulting with our company. Those changes can threaten the safety of machine during the operation.
- © You should exchange from the used one into SWF guaranteed devices.
- (d) After finishing troubleshooting, cover the all covers that are uncovered during repairing.



1-4) Machine Operation



SPS/D(C)-B1201 series are intended for industrial purposes for bar tacking on textiles and other similar materials. Carefully study the following instructions before operating the machine.

- Read the manual to understand on the operation of machine perfectly.
- (b) Wear suitable clothes and cap for safe operation.
- © During operation, don't make you body close to operating part of machine such as needle, hook, take-up lever or pulley.
- Do not remove a safety plate and covers during operation
- Be sure the grounding lines in connected.
- ① Before opening electricity box such as control box, cut off the supply of electricity and confirm if the switch is "off".
- When inserting thread into a needle or before inspecting after sewing, be sure the machine is stopped.
- Do not turn on the power during pedaling.
- i) Do not use several motor per a electric outlet.
- ① Install the machine apart from noise occurrence area such as high frequency welding machines as far as possible.
- ⊕ Be careful- When the upper feed plate comes down to press. Otherwise, the finger or hand hight be hurt at smacking.

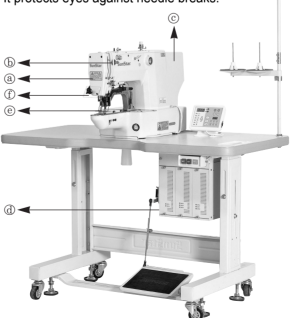
[Caution]

Always start the machine with safety covers in place since fingers or hands could be injured or cut off by the belt. Turn off the power switch when conducting a regular check on the machine.

1-5) Devices for safety



- Safety label: It describes cautions during operating the machine.
- ⓑ Thread take-up cover: It prevents from any contact between body and take-up lever.
- © Motor Cover(D Series): It prevents from insertion of hands, feet or clothes by Motor.
 Belt Cover(C Series): It prevents from insertion of hands, feet or clothes by V-belt Motor.
- Label for voltage specification: Safety instructions to prevent possible electric shocks.
 (Voltage and Hz)
- Finger guard: It prevent from contacts between a finger and needle.
- ① Safety plate: It protects eyes against needle breaks.



1-6) Location of Caution mark



CAUTION 경고



Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.

손가락 보호대와 안전장치 없이 작동하지 마십시오.

실, 보빈, 바늘교환시나 청소전에는 반드시 주 전원의 스위치를 꺼 주십시오.



CAUTION 경고



Hazardous voltage will cause injury. Be sure to wait at least 360 seconds before opening this cover after turn off main switch and unplug a power cord.

고압 전류에 의해 감전될 수 있으므로 커버를 열 때는 전원을 내리고 전원 플러그를 뽑고 나 서 360초간 기다린 후 여십시오. Caution mark is attached on the machine for safety. Read the directions of the Caution mark carefully before running the machine.

[Location of caution mark]



1-7) Contents of Caution mark



Caution

1)



CAUTION 경 고



Do not operate without finger guard and safety devices. Before threading, changing bobbin and needle, cleaning etc. switch off main switch.

손가락 보호대와 안전장치 없이 작동하지 마십시오.

실, 보빈, 바늘교환시나 청소전에는 반드시 주전원의 스위치를 꺼 주십시오.

2)



CAUTION 경 고



Hazardous voltage will cause injury. Be sure to wait at least 360 seconds before opening this cover after turn off main switch and unplug a power cord.

고압 전류에 의해 감전될 수 있으므로 커버를 열 때는 전원을 내리고 전원 플러그를 뽑고 나서 360초간 기다린 후 여십시오.



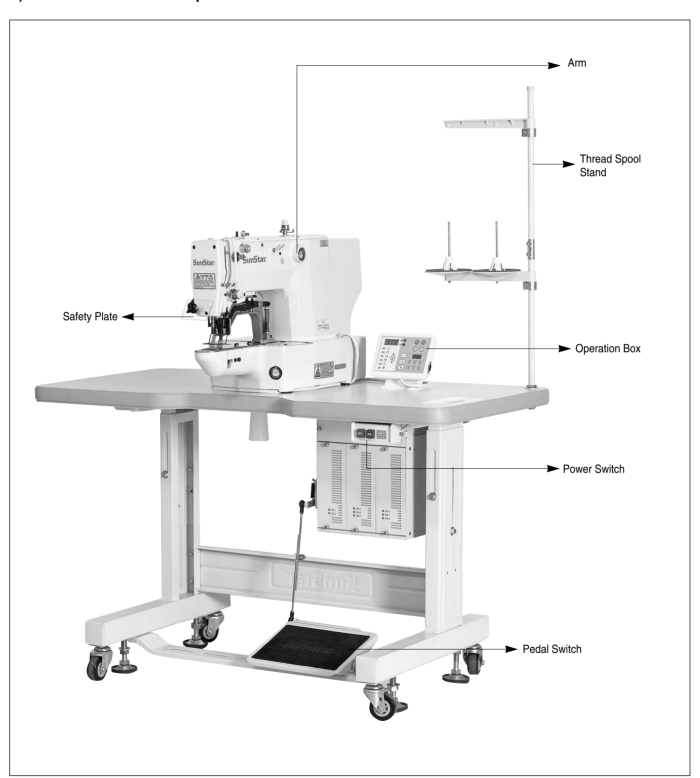
Specifications

Mod	Model		SPS/D(C)-B1201□□									
IVIOC			HA-BL	Н	H-BL	М	M-BL	L	К	M(HP)	M(BA)	
Sewing	g area			X: 40mm,			Y: 20mm			Max. ∮ 14	X:40mm Y:20mm	
Sewing	Sewing speed		200spm	Max. 2,700spm			Max. 2,000spm		Max. 2,700spm (2,000spm)	Max. 2,700spm		
Stitch length		0.1~10mm										
Feeding	system	Feeding by stepping pulse motor										
Needle bar stroke Hook used		41.2mm										
		Standard shuttle hook	Large shuttle hook	Standard shuttle hook	Large shuttle hook	Standard shuttle hook	Large shuttle hook		Standard s	shuttle hook		
Needle	used	DP×	17 #23	DP×	17 #19	D	P×5#1	6(#14)	DP×5 #11	DP×5 #16	DP×5#16 (#14)	
Presser fo	Presser foot height		Max. 20mm Max. 17mm									
Trimming device		Installed										
Wiper		Optional Installed										
No of stitches		Max. 10,000 stitches										
No of pa	No of patterns		Max. 99 patterns (Standard: 32 patterns)									
Memory		P-ROM										
Enlargement/Reduction Main motor		20%~200%										
Main motor	D Series		Direct drive AC Servo Motor									
	C Series	550W AC Servo motor										
Power consumption		600VA										
Optimal temperature for machine operation		5°C~40°C										
Optimal humidity for machine operation Voltage Air pressure		20%~80%										
		1-Phase: 100~240V 3-Phase: 220~440V, 50/60Hz										
			MPa Jf/cni)					•				

3

Structure

1) Names of each machine parts



Installation

1) Machine installation conditions

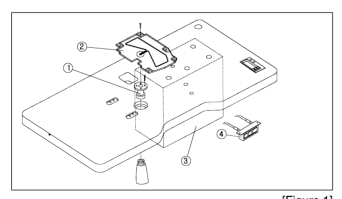
- A. Do not use the machine where the voltage is over or under 10% of the rate current to prevent accidents.
- B. For safe operation, use the machine under the following conditions.
 - ightharpoonup Room temperature when the machine is in use: 5°C ~40°C
 - □ Room temperature when the machine is not in use: -10°C ~60°C
- C. Humidity: 20~80% (relative humidity)

2) Electric installation conditions

- A. Voltage
 - \bullet The voltage must be between within $\pm~10\%$ of the rated current.
 - The frequency must be within 1% range of the rated current frequency (50/60Hz)
- B. Electromagnetic waves
 - Use separate power for products with strong electromagnetic waves or high frequency. Keep the sewing machine away from them.
- C. Always use low voltage when mounting accessories or supplementary devices on the control box.
- D. Do not spill water or coffee into the control box or motor.
- E. Do not drop the control box or motor.

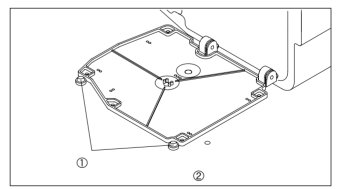
3) Safe installation of the tables

- A. Fix the oil tub holder①, oil tray②, control box③ and power switch④ onto the table.
- B. Attach the bed cushion rubber $\ensuremath{\textcircled{\scriptsize 1}}$ to the table.

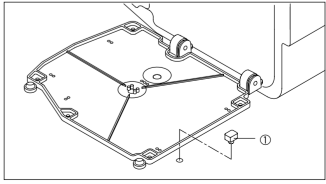


[Figure 1]

C. In case of SPS/D-B1201 series, attach the safety switch supporting rubber to the table.



[Figure 2]

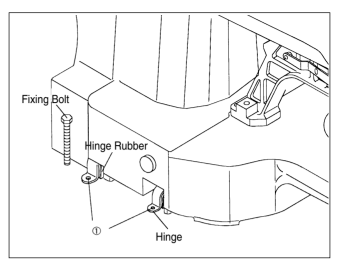


[Figure 3]

D. Attach the hinge metal and the hinge rubber on the bed. Insert a fixing bolt into the hinge metal hole at point and fix it onto the table.

[Danger]

At least two or more people should move the machine for safety.

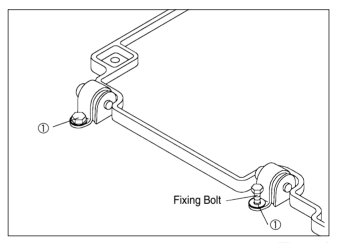


[Figure 4]

E. Set the machine in the upright position as described in the Figure. Insert the fixing bolt into the hinge hole at point and fix it onto the table.

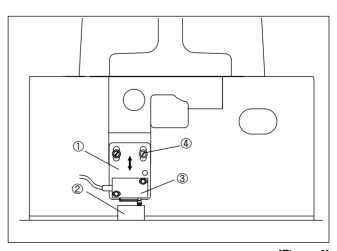
[Danger]

Since the machine is not fully installed onto the table at this point, pay extreme caution when you set the machine in the upright position.



[Figure 5]

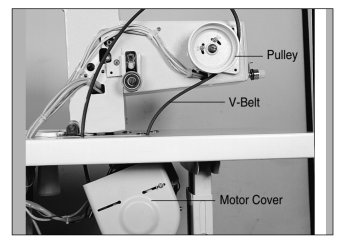
F. In case of SPS/D-B1201 series, assemble the safety switch bracket ① on the bed as in the figure. Move the safety switch bracket up and down to make sure that the safety switch supporting rubber② is tightly pressed by the safety switch③, and then fasten the screw④.



[Figure 6]

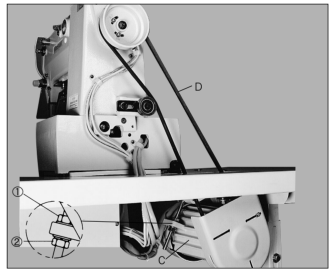


G. While the machine is standing as shown in the Figure, put the "V"- belt between the pulley and the motor. (C-Series)



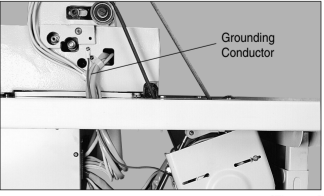
[Figure 7]

H. After connecting the V-belt, unfasten the fixing nuts① and ② to give tension to the belt (D) by the weight of the motor (C). Then tighten the nut① and ② consecutively. (C-Series)



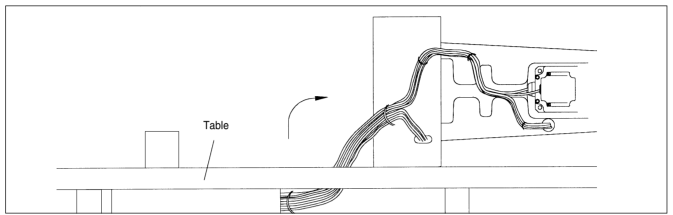
[Figure 8]

 Be sure to connect the green grounding conductor that links the motor to the machine. Connect the grounding conductor wire between the control box and the motor. (C-Series)



[Figure 9]

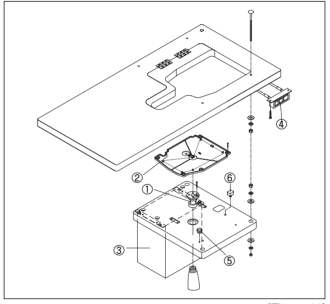
J. After connecting the cables between the machine and the control box, fix the cable wires under the table as described in the Figure. (Adjust the length of the wires to ensure that there is a sufficient length when placing the machine to the upright position.)



[Figure 10]

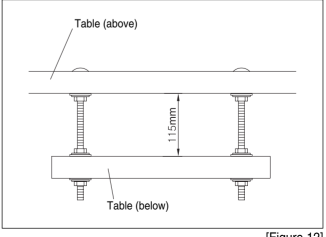
4) How to install the table (BA type)

- A. Fix the oil container support ①, the oil dish②, and the control box 3 on the table (below).
- B. Fix the power switch ④ on the table (above).
- C. Assemble the bed cushion rubber(5) on the table (below).
- D. Assemble the safety switch support rubber 6 on the table (below).



[Figure 11]

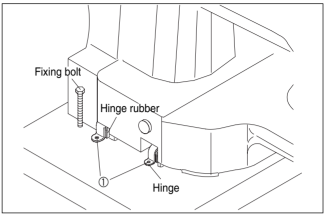
E. Fix the table (above) and (below) as in the figure. (115mm high)



[Figure 12]



F. Assemble the hinge and the hinge rubber on the bed, and insert the adjusting bolt into the hinge hole at ①. Then fasten it on the table (below) as in the figure.

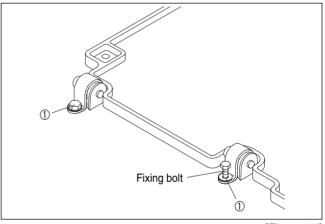


[Figure 13]



To prevent safety accident, the machine should be carried by at least two people.

G. Open the hinge area on the table (above) and erect the sewing machine. Insert the fixing bolt into the hinge hole at ① and fix it on the table.

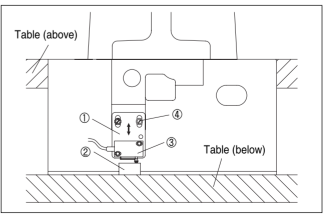


[Figure 14]



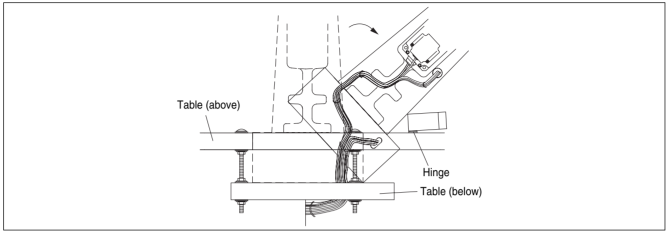
The machine has not been completely assembled. When erecting the machine, make sure to prevent the occurrence of a safety accident.

H. Assemble the safety switch bracket① on the bed as in the figure. Move the safety switch bracket up or down to adjust the safety switch support rubber② to tightly press the safety switch③, and then fasten the tightening screw④.



[Figure 15]

I. Complete the cabling connection between the machine and the control box and fix the cables below the table as in the figure. (When the machine should be erected to fix the cables, set the length of the cables considering the machine erection.)

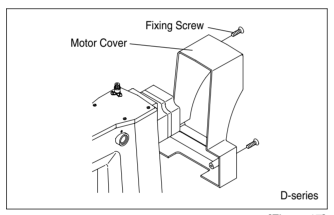


[Figure 16]

Fixing

5) The assembly of peripheral parts

A. Attach the motor cover to the top (2EA) and bottom (2EA) of the back side of machine and sides by using fixing bolts. (In case of C series, attach the belt cover by using fixing screws for the rear (3EA) and the side (2EA).)



Velt Cover

Fixing Screw

C-series

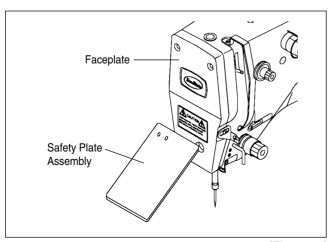
[Figure 17]

[Figure 18]

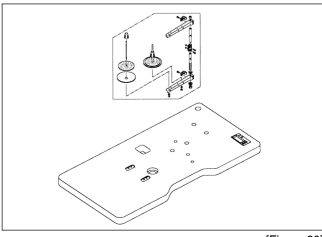
[Caution]

For safety, motor cover and safety plate should be attached to the machine.

B. Attach the safety plate to the backside of the arm.



C. Install the thread stand onto the table.



[Figure 19]

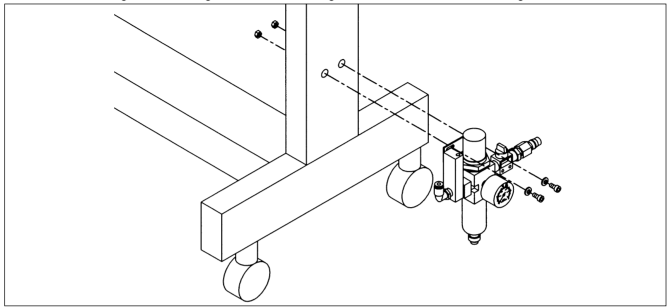
[Figure 20]



6) Installation of air pressure specification (HA type)

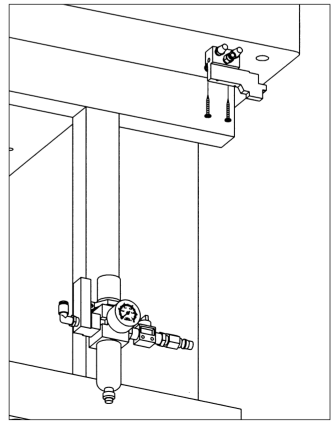
(1) How to assemble the filter regulator

Attach the filter regulator to the right side of the table leg with the bolts as shown in the Figure.



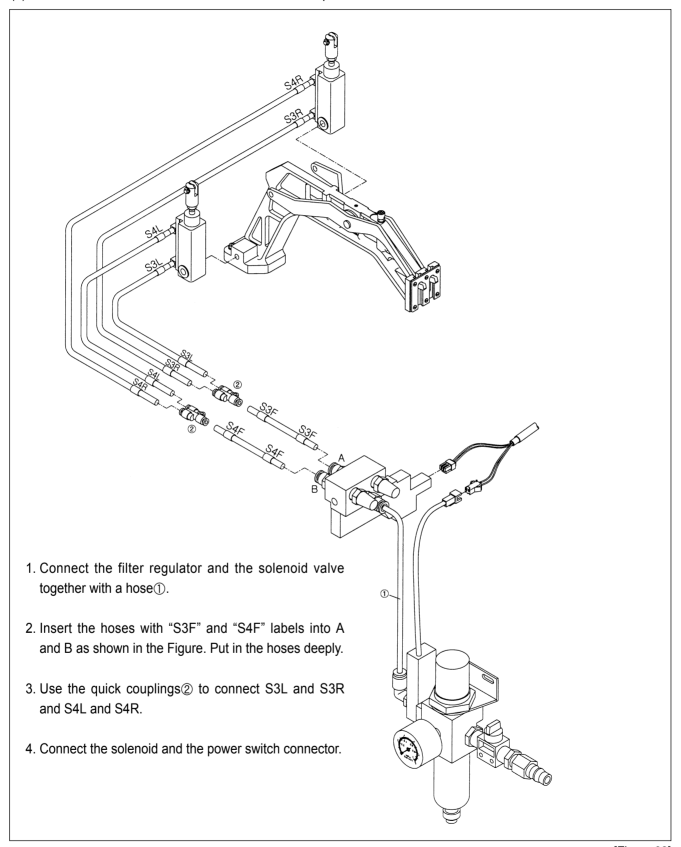
[Figure 21]

(2) How to assemble the solenoid valve
Fix firmly the solenoid valve to a proper location under
the table using the screws.



[Figure 22]

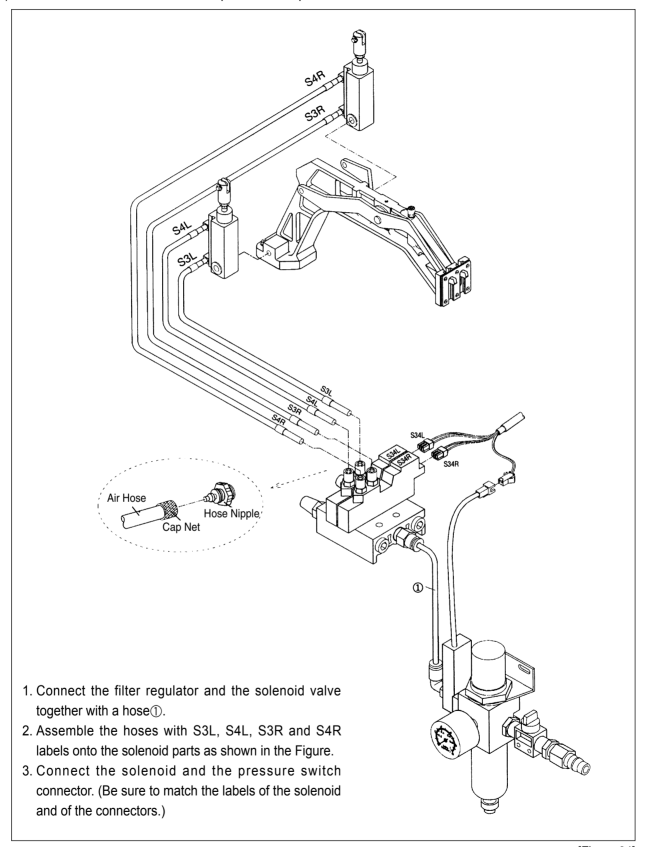
(3) How to connect the air hose of the monolithic driven presser foot



[Figure 23]



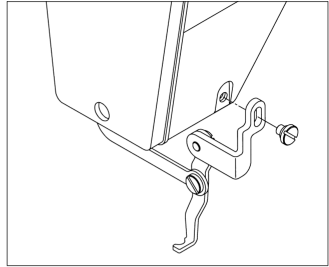
(4) How to connect the air hose of the separate-driven presser foot



[Figure 24]

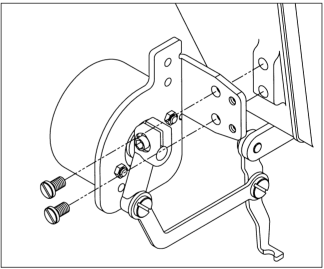
7) Installation and control of the option wiper (HA type)

A. Mount the wiper base plate with a screw as shown in the Figure.



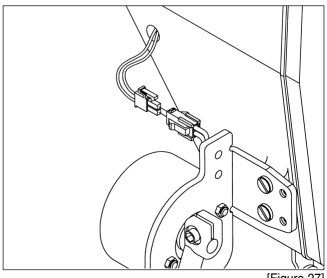
[Figure 25]

B. Fix the wiper base onto the opposite side with two fixing screws as shown in the Figure.



[Figure 26]

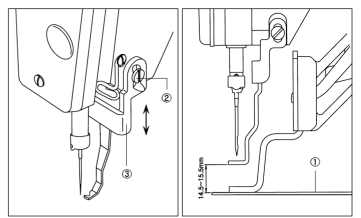
C. Link the connector located at the solenoid with the connector from the arm.



[Figure 27]

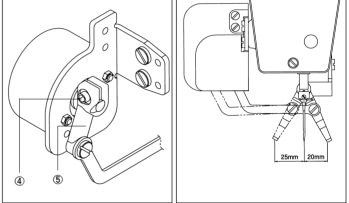


D. Un-tighten a clamp screw② of the wiper base plate. When the wiper and the needle center are parallel, move the wiper base plate③ up and down to give a clearance of 14.5~15.5mm between the needle plate① and the wiper. Fasten back the clamp screw② afterwards.



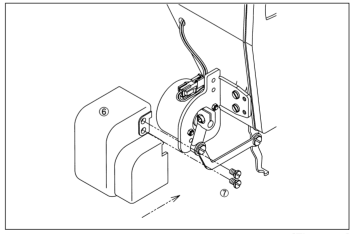
[Figure 28]

E. Unfasten the wiper crank screw. Move the wiper crank left and right to set a clearance of 25mm between the needle center and the wiper. Tighten back the clamp screw. after adjustments.



[Figure 29]

F. After arranging the connectors as shown in the Figure, use the wiper cover clamp screw to place the wiper cover .



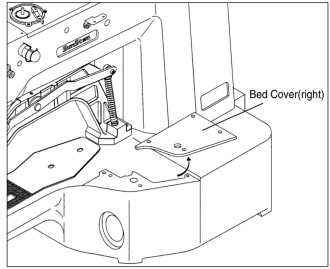
[Figure 30]

[Caution]

To use the wiper solenoid, set function code A-18 related to general sewing at "100".

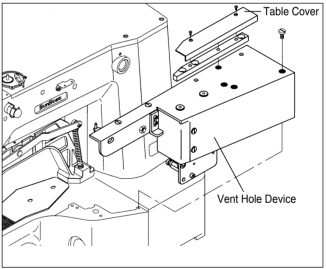
8) Installation of the vent hole [SPS/D(C)-B1201M (HP)]

A. Loosen four clamp screws and take out the bed cover (right) from the bed as shown in the Figure.



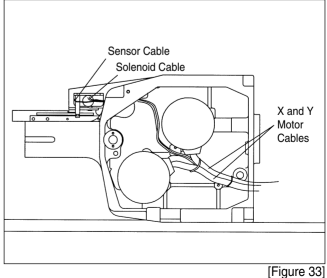
[Figure 31]

B. Attach the vent hole device onto the bed and fix with four clamp screws as illustrated in the Figure. Afterwards, attach the table cover onto the vent hole device using two clamp screws.



[Figure 32]

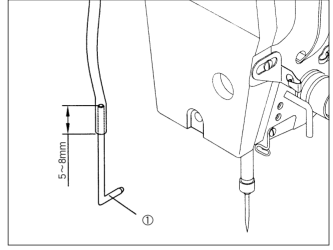
C. Securely tie the solenoid cable and the sensor cable of the vent hole device, with X and Y motor cables as shown in the Figure.





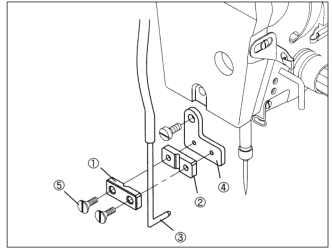
9) Installing the needle cooler

- A. Before installation, check if all the parts are in place as described in the Parts Book.
- B. Insert the nozzle 1 5~8mm into the one end of the air hose as shown in the figure.



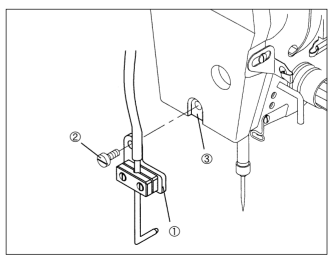
[Figure 34]

C. Use the guide A ① and guide B ② to fix the nozzle ③ onto the guide bracket ④ as illustrated in the figure, and fix temporarily with a screw ⑤.



[Figure 35]

D. Assemble the guide bracket ① assembled on the nozzle, onto the lower fixing screw part ③ of the faceplate, using a screw ②.

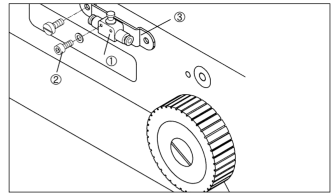


[Figure 36]

E. Use a screw ② to fix the speed controller ① onto the speed controller bracket ③. Assemble it onto the arm afterwards.

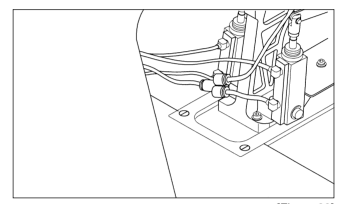
[Caution]

Be careful of the assembly direction of the speed controller.



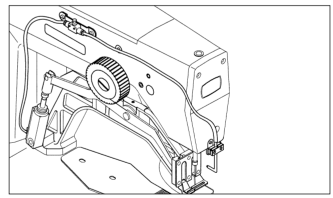
[Figure 37]

F. Cut off the lower hose of the presser foot-driving cylinder. Connect it to the air hose of the needle cooler, using the air fitting.



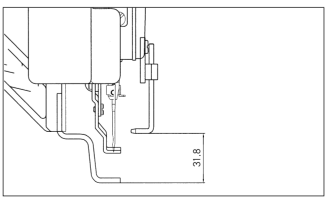
[Figure 38]

G. Link the hose with the left and right side of the speed controller.



[Figure 39]

H. Fix the nozzle as shown in the figure and fix it firmly with a screw.



[Figure 40]

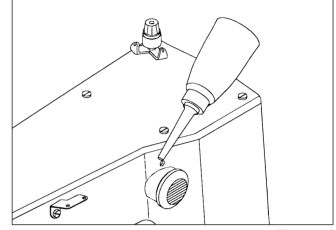
Preparations before using the machine

1) Lubrication

A. Check the amount of oil left in the oil tank installed on the arm before lubrication.

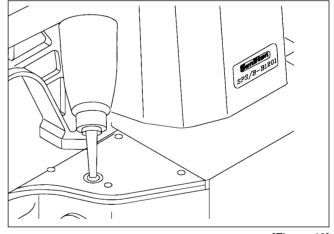
[Caution]

Be sure to supply oil if the machine is being used for the first time or has been left unused for a long time.



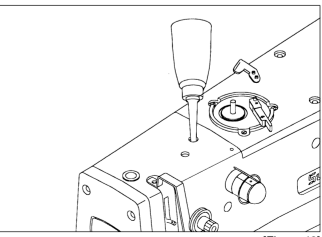
[Figure 41]

B. Check the remaining amount of oil from the gauge window of the oil tank on the bed, then supply a sufficient level of oil through the lubrication hole on the bed cover.



[Figure 42]

C. Pour oil into the lubrication hole in the upper part of the arm.

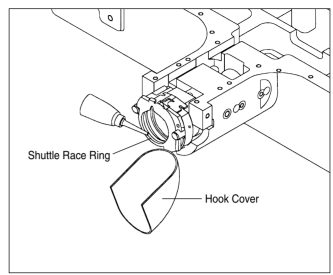


[Figure 43]

D. Open the hook cover to supply oil until the shuttle race ring is covered with oil. Place back the hook cover after lubrication.

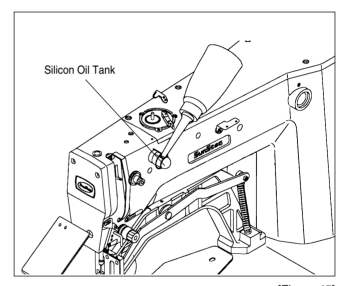
[Caution]

For safety, keep the hook cover on during machine operation.



[Figure 44]

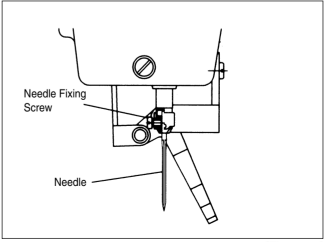
E. Supply silicon oil into the silicon oil tank mounted on the right side of the arm.



[Figure 45]

2) Installation of the needle

Loosen the needle fixing screw of the needle bar. Then, with the needle groove facing the front, push the needle until its upper end touches the needle hole of the needle bar. Fix the needle in with the needle fixing screw.

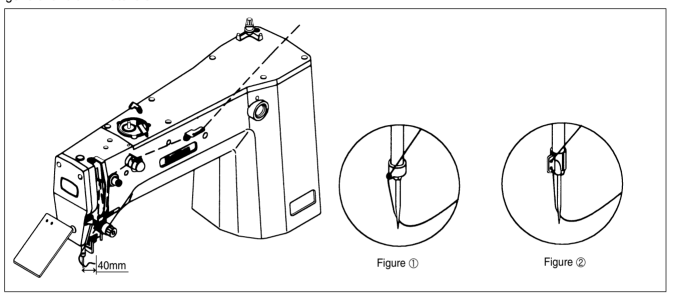


[Figure 46]



3) Routing the upper thread

Place the thread take up lever at the highest position to hang the upper thread as shown in the Figure. As for the thread guide of the needle bar, hang the thread as shown in the Figure ① for thick materials and the Figure ② for general and thin materials.



[Figure 47]

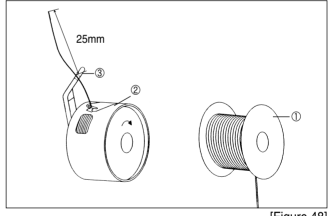
4) Placing the lower thread

A. Insert the bobbin into the bobbin case as illustrated in the Figure.

[Caution]

Insert the bobbin to turn clockwise when seen from behind the bobbin case.

- B. Pass the lower thread through a crack in the bobbin case and then through a thread hole③.
- C. Let the lower thread hang about 25mm from the thread hole③.



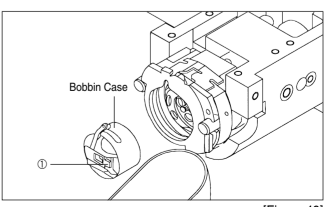
[Figure 48]

5) Installation and separation of the bobbin case

Open the hook cover. Hold the knob of the bobbin case and push it into the shuttle until it makes a clicking sound.

[Caution]

If you start operating the machine with the bobbin case not fully installed, threads can get tangled or the bobbin case can pop out.

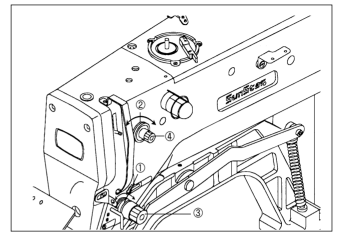


[Figure 49]

6) Tension control of the upper and lower threads

A. Tension adjustment of the upper thread

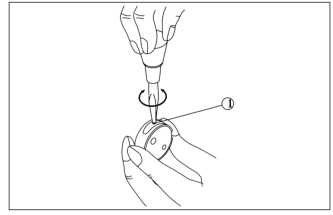
Turn the nuts 3 and 4 of the main thread adjusting device(1) and the auxiliary thread adjusting device(2) in a clockwise direction for stronger tension of the upper thread. Turn them counterclockwise for weaker tension of the upper thread.



[Figure 50]

B. Tension adjustment of the lower thread

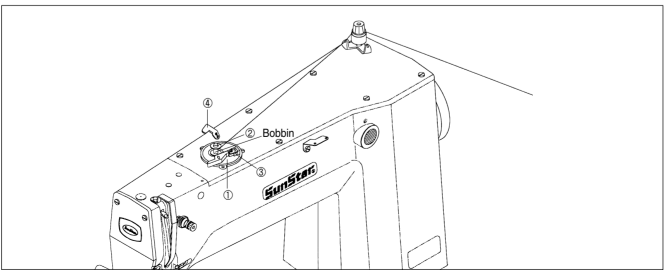
Turn the screw(1) of the bobbin case in a clockwise direction to increase tension or in a counterclockwise direction to reduce tension of the lower thread.



[Figure 51]

7) Winding the lower thread

- A. Press SELECT in the operation box to select winder.
- B. Insert the bobbin into the bobbin winder driving shaft② of the bobbin winder base① attached onto the upper cover.
- C. Place the bobbin winder lever 3 tightly to the bobbin and step down on the pedal to start the machine.
- D. After the bobbin winder lever separates from the bobbin, use the bobbin winder blade 4 to cut the thread from the bobbin.

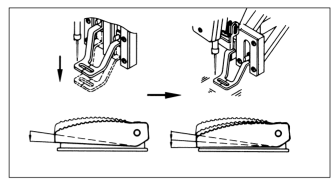


[Figure 52]



8) Operation of the pedal (H, M, L, K types)

- A. Install the pedal switch in the suitable position for your convenience.
- B. If you step on the pedal once, the presser foot will go down and if you take your foot off, the presser foot will go up.
- C. If you press down on the pedal switch consecutively, sewing will start. After sewing is finished, the presser foot will go up.

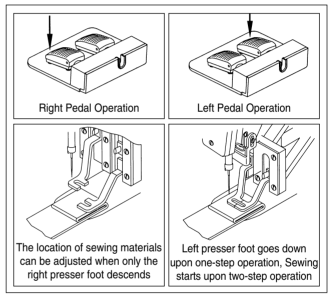


[Figure 53]

9) Operation of the pedal (HA type)

- A. SPS/D(C)-B1201HA-20 (Monolithic presser foot)

 The same as the pedal operation method of electronic bar tacking machines. Refer to the 8) Operation of the pedal as described above.
- B. SPS/D(C)-B1201HA-22 (Separate-driven presser foot)
 - ① Two footholds in the pedal switch. Press the right pedal to lower the right presser foot and press the pedal again to lift the presser foot.
 - ② Press the left pedal once to lower the left presser foot and step off to lift the presser foot.
 - ③ When you press down on the pedal consecutively, sewing will start. After sewing is done, the presser foot will go up automatically.
 - As for how to select the separate-driven pedal parameters, refer to the page 27 of the electrical and electronic manual.



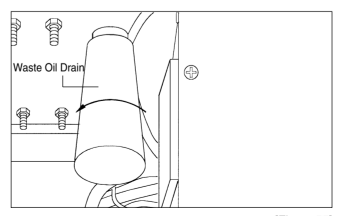
[Figure 54]

10) Disposal of the waste oil

When the oil fills up the waste oil drain located under the table, remove and empty.

[Caution]

The oil may spill on the floor when you attach or remove the waste oil drain. Be sure to place paper or cloth on the floor beforehand.



[Figure 55]

11) Input of the compressed air and control of the air pressure (HA type)

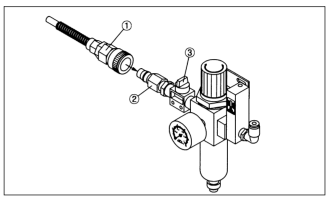
[Caution]

For safety, be sure to turn the power off during adjustments.

- A. Connect the quick joint socket① where pressed air is connected to, with the quick joint plug② mounted to the table.
- B. Open the finger valve ③ to put in the compressed air.

[Note]

When you close the finger valve after use, the remaining air will be discharged automatically and the remaining pressure will be indicated as 0 MPa (0kgf/cm²)

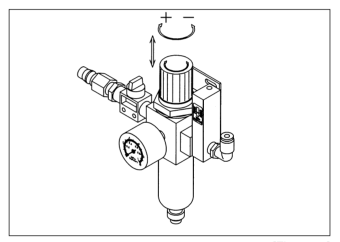


[Figure 56]

C. Pull the control handle at the upper part of the filter regulator as shown above and turn it clockwise to increase pressure and counterclockwise to decrease pressure. After setting the pressure at 0.49~0.54MPa (5~5.5 kgf/cm²) as indicated on the pressure gauge, press back and fix the control handle to its original position.

[Caution]

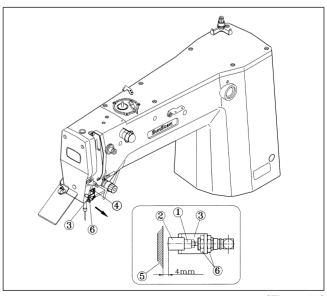
If the air pressure drops (under 4 kgf/cm²) during use, the error sign [Er07] will appear and the machine will stop automatically.



[Figure 57]

12) Control of the upper thread holding device (optional)

- A. Check if the pin cylinder knuckle ① and the cap ② of the upper thread holder are positioned at the center of the upper thread passage.
- B. If they are not at the center, loosen two screws (4) of the pin cylinder bracket (3) to bring them towards the center. Fasten the screws afterwards.
- C. The recommended distance between the end point of the knuckle cap② and the ARM⑤ is 4mm.
- D. To adjust the clearance, unfasten two pin cylinder nuts[®] for adjustment and fasten them afterwards.



[Figure 58]

6

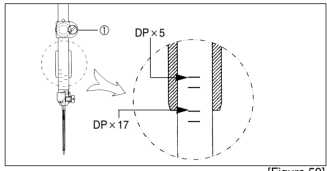
Maintenance and repair

Warning

The machine is set to be in optimal condition when it is shipped out from the factory. Do not make arbitrary adjustments to the machine and replace only with standard OEM parts approved by SunStar.

1) Adjustment of the needle bar height

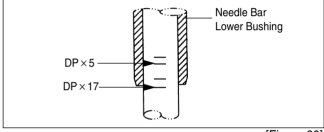
Unfasten the needle bar holding screw① when the needle bar is at its lowest position. Fit the upper carved line (one that is suitable for the needle used) with the lower side of the needle bar bushing to adjust the height as shown in the Figure. Firmly tighten the screw① afterwards.



[Figure 59]

2) Adjustment of the needle and the shuttle

A. At the lowest point of the needle bar, fit the lower carved line (one that is suitable for the needle used) with the lower side of the needle bar bushing as shown in the Figure.

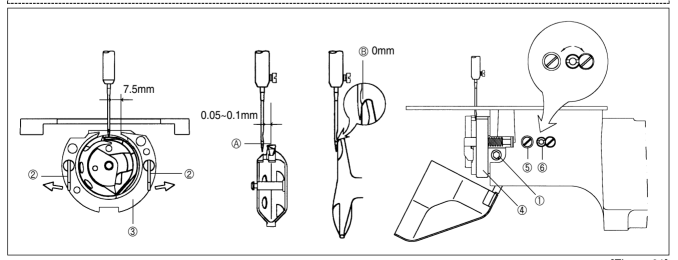


[Figure 60]

- B. After loosening the shuttle driver screw①, open the inner hook pressure bar② left and right to take the shuttle race ring③ out from the shuttle (large)④.
- C. Make sure the shuttle hook point (a) is parallel to the needle center. Be sure to press the needle and the front side of the shuttle driver (b) firmly together to prevent the needle from bending. Then, tighten the shuttle driver screw(1) firmly.
- D. Unfasten the shuttle (large) screw⑤. Turn the large hook control shaft⑥ left and right, then adjust the front/back position of the shuttle (large)④ to set a clearance of 0.05~0.1mm between the needle and the shuttle hook point⑥.
- E. After adjusting the front/back position of the shuttle, adjust the rotating direction of the shuttle, to set a gap of 7.5mm between the needle and the shuttle. Fasten the shuttle screw tightly afterwards.

[Caution]

For safety, make sure to firmly tighten all the screws after shuttle (large) adjustments.



[Figure 61]

3) Adjustment of the lower shaft gear and the shaking shaft gear

- A. Loosen the screws ①, ② and ③.
- B. While rotating the upper shaft, move the shaking shaft gear towards the arrow direction to find a position where the gear moves smoothly without any load.

[Caution]

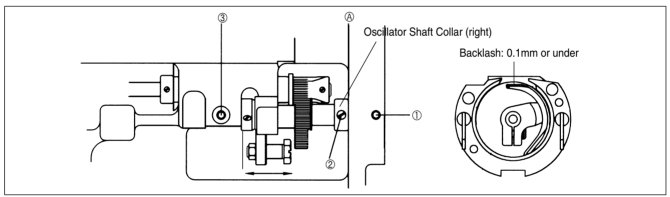
The machine may not operate if the shaking shaft gear is not in the right position.

- C. Press the oscillator shaft collar (right) to the bed surface (A) firmly together and fasten the collar screw(2).
- D. With the oscillator shaft collar (right) stuck to the bed surface (A), turn the oscillator shaft collar towards the arrow direction. Adjust it so that the end point of the shuttle driver rotates smoothly with less than 0.1mm of backlash.

[Caution]

If there is too much backlash, the machine may generate much more noise than usual in operation, and if there is too little, the machine may not operate at all.

E. Tighten the screws (1) and (3).



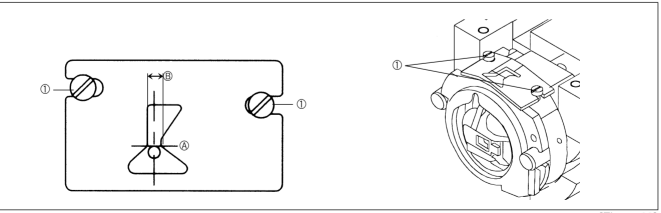
[Figure 62]

4) Adjustment of the position of the shuttle upper spring

Remove the lower feed plate and the needle plate from the machine and unfasten the screw① of the shuttle upper spring. Adjust the position of the shuttle upper spring to bring the backside of the needle to the point ⓐ vertically, and the needle center to the middle of the width ⑧ horizontally. Fasten the screws after adjustments.

[Caution]

The thread may break or thread strands may unravel if there are scratches or the surface is rough around the groove of the shuttle upper spring. Be sure to check the status of the spring surface before use.



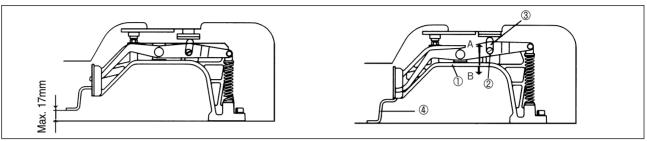
[Figure 63]



5) Adjustment of the presser foot height

A. For general, thick, thin or knitted materials

Unfasten the screws② of the lift lever control plate on the left and right side of the feed bracket①. When you raise the control plate③ to the A direction, the height of the presser foot④ will go down and to the B direction, the height will go up. After fine-tuning the height, securely tighten the screws②.



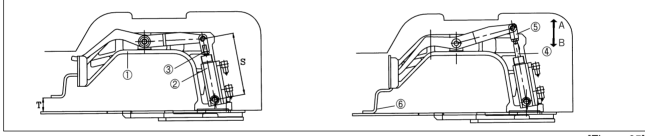
[Figure 64]

[Caution]

Fasten all the screws tightly after adjusting the height of the presser foot.

B. For air-pressure type (HA type)

Unfasten the cylinder knuckle nut③ attached to the left and right cylinder② of the feed bracket①. When you turn the cylinder axis④ to move the cylinder knuckle⑤ up towards the A direction, the height of the presser foot⑥ will decrease, and when you move it down towards the B direction, the height will increase. After adjustments, securely fix the cylinder knuckle nut③.



[Figure 65]

• The value of cylinder adjustment to presser foot height

Т	14	15	16	17	18
S	85.4	84.5	83.7	82.8	82.0

[Caution]

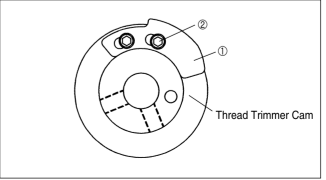
When adjusting the presser foot height over the maximum value (14mm), be sure to remove the wiper unit.

6) Adjustment of thread release-related parts

A. Setting the position of the thread release notch
Place the notch so that the right side of a slot of the
thread release notch① touches the circumference of
the notch screw②, and fix with a screw.

[Caution]

If the positioning is not correct, the remaining length of the thread may be too short or inconsistent, and/or the thread may come out of the needle when sewing starts.

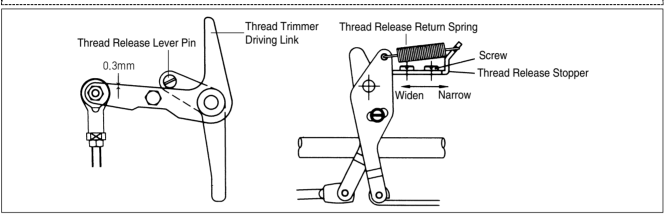


[Figure 66]

- B. Setting the position of the thread release stopper
 - Remove the thread release return spring.
 - (b) Loosen the thread release stopper screw and set a clearance between the trimming drive link and the thread release lever pin at 0.3mm. Push the stopper to the right to narrow the clearance, and to the left to widen the clearance between the trimmer driving link and the thread release lever pin.
 - © Replace the thread release return spring.

[Caution]

For safety, use a tool when removing or attaching the thread release return spring.

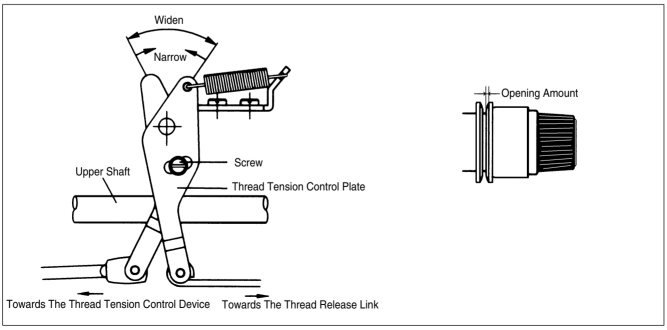


[Figure 67]

- C. Adjusting the opening of the thread guide disk
 - a Loosen the screw of the thread release control plate.
 - ⓑ Start trimming to open the thread guide disk.
 - © Adjust the opening at 0.6~0.8mm for general materials, and at 0.8~1mm for thick materials. Widen the angle between the thread release control plate to increase the opening, and narrow the angle to reduce the opening.
 - d After adjustments, fasten the screw.

[Caution]

If the opening is not appropriate, the amount of the remaining thread may not be sufficient or consistent, and/or the disk may not close completely.



[Figure 68]

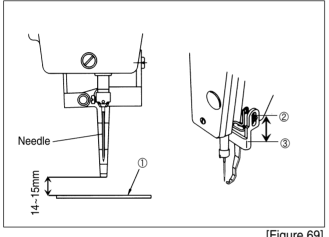


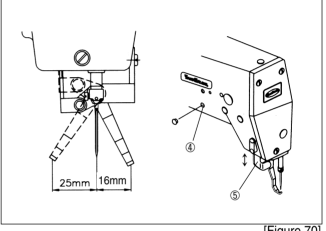
7) Adjustment of wiper-related parts

- (a) Unfasten the screw(2) of the wiper base plate.
- (b) When the wiper and the needle center are parallel to each other, move the wiper base plate(3) up and down to give a clearance of 14~15mm between the needle plate① and the wiper. Tighten the screw② afterwards.
- © Loosen the screw4 of the wiper rod.
- d Adjust the wiper connecting rod up and down to set a clearance of 25mm between the needle center and the wiper, when the wiper is running at its maximum. Fasten the wiper rod screw@ afterwards.

[Caution]

If the wiper is not positioned properly, the wiper may collide with the presser foot or the needle, and/or the wiper may not move correctly.





[Figure 69]

[Figure 70]

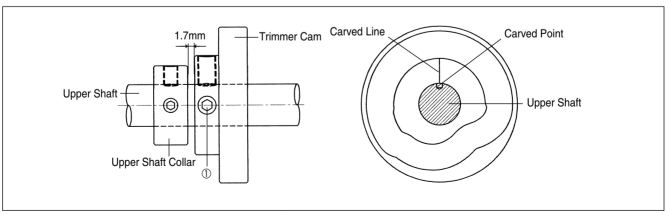
8) Adjustment of trimming-related parts

A. Setting the position of the trimmer cam

Set the upper shaft collar and the trimmer cam 1.7mm apart from each other. Place the trimmer cam where its carved line fits with that of the upper shaft. Fasten the screw(1) afterwards.

[Caution]

If the trimmer cam is not positioned correctly, trimming may not function properly or the machine could be jammed.



[Figure 71]

B. Adjusting the link stopper screw

ⓐ When the needle is at its lowest position, push the trimmer driving link in the arrow (⇐) direction within the moving range of the trimmer cam. Check if there is enough room between the trimming cam roller and both ends of the trimmer cam.

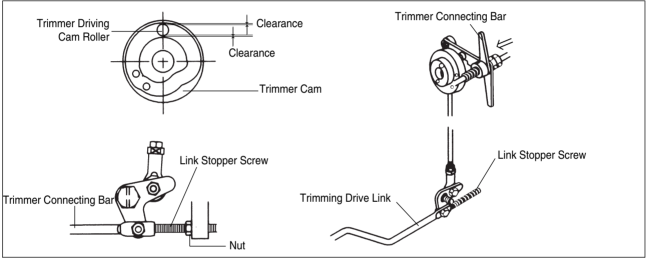
[Caution]

If there is an insufficient clearance between the trimming cam roller and both ends of the trimmer cam, trimming may not perform correctly, or the machine could be jammed at the beginning or at the end of sewing or trimming.

(b) With the trimming cam roller inserted into the moving range of the trimmer cam, adjust the end of the link stopper screw to touch the trimmer connecting bar(A). Then tighten the nut afterwards.

[Caution]

If the positioning is not correct, returning to the previous position after trimming could be delayed, and the first stitch may not be tight enough.



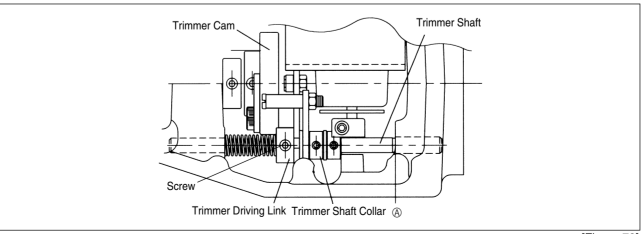
[Figure 72]

C. Setting the position of the trimming shaft

- (a) Loosen screws of the trimmer driving link and the trimming shaft collar.
- ⓑ Bring the trimming shaft tip to fit with the ﴿Side of the arm.
- © Fasten the screws afterwards.

[Caution]

If the positioning is not appropriate, trimming may not perform correctly or the machine could be jammed.



[Figure 73]

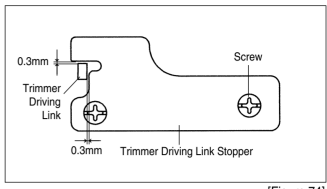


D. Setting the link stopper

- (a) Loosen the screw of the trimmer driving link stopper while trimming is not in operation. Set the trimmer driving link and the trimmer driving link stopper notch 0.3mm apart from each other.
- (b) Tighten the screw.

[Caution]

If the positioning is not appropriate, trimming may not function correctly and the machine could be jammed.



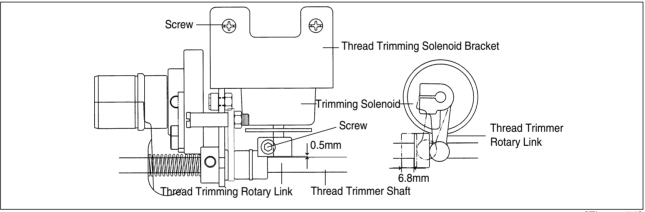
[Figure 74]

E. Setting the position of the trimming solenoid

- ② Unfasten the screw of the thread trimming solenoid bracket and set the trimmer shaft and the trimming solenoid rotary link 0.5 mm apart from each other. Tighten the screw afterwards.
- (b) Loosen the screw of the thread trimming solenoid rotary link. Manually move the trimming solenoid rotary link to push the trimming shaft collar 6.8mm in the arrow direction. Then fasten the screw.
- © Check if the trimming shaft collar returns to its place after the trimming solenoid rotary link returns.

[Caution]

If the positioning is not appropriate, thread release may be delayed and result in poor sewing quality.



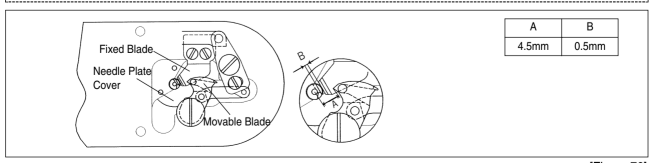
[Figure 75]

F. Adjusting the movable and the fixed blades

- ⓐ When the needle bar stops in the high position, use a trimming lever screw to set a clearance A between the thread separation point of the movable blade and the needle plate hole as described in the table below.
- Adjust the clearance B between the fixed blade and the needle plate cover with a fixed blade screw, as indicated
 in the table below.
- © Start trimming operation manually to check the position of the blades after adjustments.

[Caution]

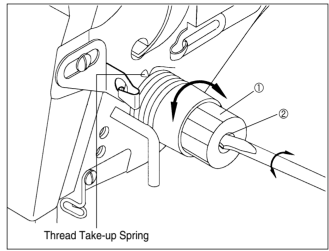
If the positioning is not appropriate, trimming may not function or the remaining thread quantity may not be sufficient.



[Figure 76]

9) Adjustment of the main thread adjustment device

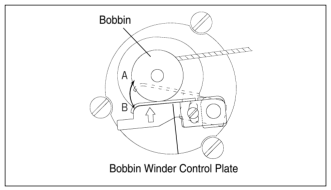
- A. To increase tension of the upper thread, turn the nut① of the thread control device in a clockwise direction, and turn it counterclockwise to lower the tension. Adjust the tension depending on various sewing conditions, e.g., sewing materials, threads, number of stitches, etc.
- B. For controlling tension of the thread take-up lever spring, use a driver to turn the groove on the edge of the thread tension control device② clockwise for more tension on the spring, and counterclockwise for less tension on the spring. (Normally, it moves 6~8mm and has tension of 30~50g)



[Figure 77]

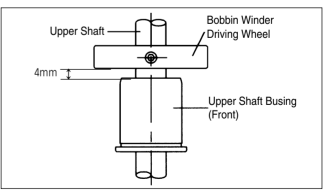
10) Adjustment of the bobbin winder

A. Use the starting (initial) position of the winder control plate to adjust the winding capacity of the bobbin winder. Unfasten the screw to turn the control plate in the A direction for a large winding capacity, and turn it in the B direction for a small winding capacity.



[Figure 78]

B. Set the thread winder driving wheel 4mm apart from the upper shaft busing (front) and tighten the screw.

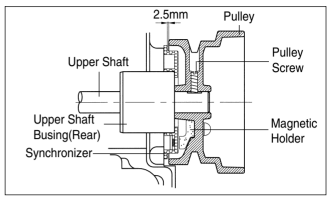


[Figure 79]



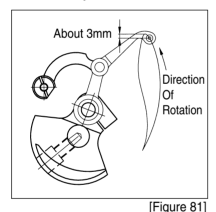
11) Positioning of the synchronizer (C-Series)

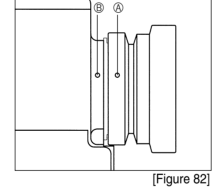
- A. Installing the synchronizer
 - Mount the synchronizer onto the backside of the arm.
 - ⑤ Set a clearance between the pulley and the synchronizer at 2.5mm, and then fasten the screw.

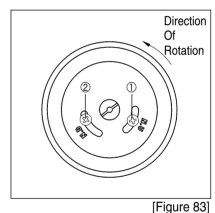


[Figure 80]

- B. Adjusting the position of the synchronizer (position detector)
 - ⓐ Turn the pulley to adjust the position of the thread take-up lever as shown in the Figure. At this point, the white carved slot ⓑ of the pulley should be parallel to the white carved slot ⑤ of the arm.
 - ⑤ Adjust the screw① on the carved N.U sign in the pulley until the carved point of the pulley ⑥ and the carved point of the arm ⑧ meet, and fasten the screw①.
 - © Unfasten and move the screw② of the carved N.D sign left and right. Position the screw at a point where the needle bar just starts to ascend from its lowest position.

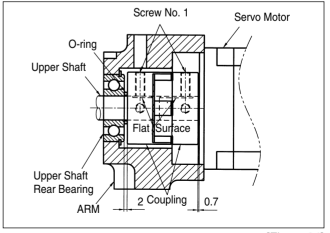






12) Installation and control of the direct drive motor (D-Series)

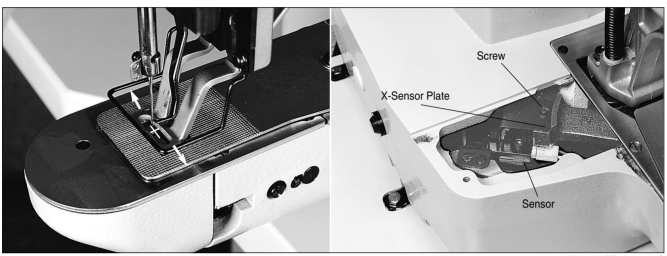
- A. To mount the coupling onto the Servo motor, accurately place the screw no. 1 of the coupling on the flat surface area of the Servo motor. Set a clearance between the coupling and the Servo motor at 0.7mm, and then fasten the screw
- B. To mount the coupling onto the upper shaft, accurately place the screw no. 1 of the coupling on the flat surface area of the upper shaft, and press it firmly towards the Oring of the upper shaft rear bearing, leaving a clearance of 2mm. Then fasten the screw no. 1 of the coupling.
- C. When binding the two couplings together, make sure that each screw of the couplings is aligned with each other.
- * If the coupling screws are not aligned with each other, the needle will not stop in normal position.



[Figure 84]

13) Setting up the X-Y origin

- A. Setting up the X-axis origin
 - @ Remove the bed cover (left).
 - (b) Move the center of the presser foot towards the center of the X-axis.
 - © Loosen the screw of the X-sensor plate as shown in the Figure. Move the end of the X-sensor plate towards the center of the sensor, and then tighten the screw with a screwdriver.

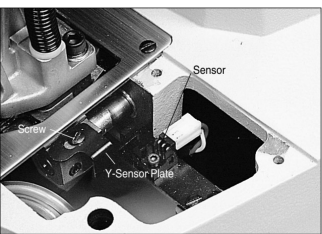


[Figure 85]

B. Setting up the Y-axis origin

- Separate the bed cover (right).
- (b) Move the center of the presser foot towards the center of the Y-axis.
- © Loosen the screw of the Y-sensor plate as shown in the Figure. Move the end of the Y-sensor plate towards the center of the sensor, and then tighten the screw with a screwdriver.



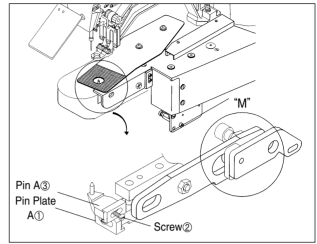


[Figure 86]



14) Adjustment of the vent hole device [SPS/D(C)-B1201M (HP)]

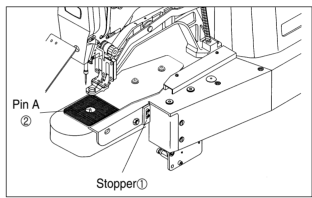
A. Unfasten the screw② of the pin plate A①. With your finger, push "M" part up and down to adjust the pin plate A(1). The pin A(3) should move vertically at the center of the needle plate groove. Tighten with a screw(2) afterwards.



[Figure 87]

15) When the vent hold device is not used [SPS/D(C)-B1201M (HP)]

A. Check if the supporting plate of the stopper(1) is facing inside. Adjust the stopper(1) up and down to lower the pin A2 below the needle plate. Fix with a screw afterwards.



[Figure 88]

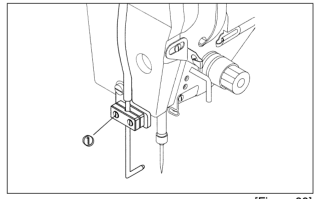
16) Adjusting and operating the needle cooler

The needle cooler moves simultaneously with the presser foot. When the presser foot begins to descend, operate the needle cooler and when the presser foot begins to ascend, stop the needle cooler.

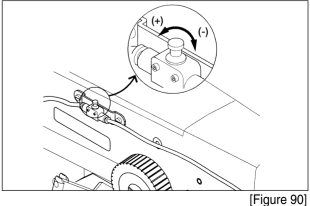
A. Adjusting the nozzle

Loosen two fixing screws ① only a little bit as shown in the figure. Set the nozzle in an optimal position and firmly tighten it back with the screws.

B. Adjust the amount of air with the speed controller attached on the left part of the arm as shown in the figure. Refer to the figure for adjustments.



[Figure 89]



Cause of troubles and troubleshooting

1) Machine parts

No	Problems	Causes	Troubleshooting
		Excessive loosening of belt tension or damaged belt	Adjust the belt tension or exchange the belt
1	Abnormal operation or driving of the machine	Fuse shortage in the main power or circuit	Check the fuse shortage of the main shaft driving motor in the control box for replacement
		Deviation of the feed bracket from the X or Y threshold	Move the feed bracket to its normal position (within the range of the threshold switch)
		Loose main driving belt	Control the belt tension
2	Incorrect stop position	Improper position of the synchronizer	Adjust the position of the synchronizer
3	Needle breaks	Damaged needle (bent needle, cracks on the needle eye or the groove, abrasion or distortion of the needle tip)	Replace the needle
		Wrong installation of the needle	Install the needle correctly
		Needle contacting the shuttle	Control the clearance between the needle and the shuttle
		Thread breaks	Incorrect insertion of threads
		Wrong installation of the needle (Needle height or direction)	Reinsert the needle
4	Insert the thread properly	Damaged needle (bent needle, cracks on the needle eye or the groove, abrasion or distortion of the needle tip)	Replace the needle
		Excessive tension of upper and lower threads	Control the tension
		Excessive tension and stroke of the thread take-up lever spring	Control the tension and stroke of the thread take-up lever spring
		Cracks on the controlling hole of the shuttle surface spring	Replace the shuttle surface spring
		Bent needle used	Replace the needle
		Improper needle size for threads used	Replace the needle
		Wrong installation of the needle	Reinstall the needle
5	Skipped stitches	Improper timing of the needle and the shuttle	Adjust the timing of the needle and the shuttle
		Wide clearance between the groove and the shuttle point	Adjust the timing of the needle and the shuttle
		Excessive tension and stroke of thread take-up lever spring	Adjust the tension and stroke of the thread take-up lever spring



No	Problems	Causes	Troubleshooting
	Weak tension of the upper thread		Adjust the tension of the upper thread
6	Errors in thread tension	Weak tension of the lower thread	Adjust the tension of the lower thread
		Incorrect timing of the needle and the shuttle	Adjust the timing of the needle and the shuttle
7		Loose crossing tension between the movable and fixed blades	Adjust the tension of the fixed blade
	Errors in trimming	Abrasion of blade edges of the movable and fixed blades	Replace the movable and fixed blades
		Wrong position of the trimmer cam	Adjust the position of the trimmer cam

Pattern list

Use	No.	Patten	No of stitches	Sewing X(mm)	g area Y(mm)
	1	₹	9	10	2
	2		28	16	2.5
	3	* }\\\\\\\	26	10	2
	4	₹ ₩₩₩₩₩₩	36	16	2.5
Thick and	5	₹ ₩₩₩₩₩₩		10	2
general materials	6	* }	42	16	2
	7	₹ ₩₩₩₩₩₩₩	42	16	2.5
	8	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		24	3
	9	₩₩₩₩₩₩₩	56	24	3
	10	§	64	24	3
	11	**************************************	21	6	2.5
Thin materials	12	°JAAAAAAA	28	6	2.5
	13		36	6	2.5
	14		14	8	2
Knitted materials	15		21	8	2
	16) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	28	8	2
Straight line	17		21	10	0

Use	No.	Patten	No of stitches	Sewing X(mm)	
	18		28	10	0
	19		20	25	0
Straight line	20		36	25	0
	21		41	25	0
	22		44	35	0
Half-	31		42	11	7
moon	32		42	11	7

	Vertical							
No.		23	24	25	26			
Pattern		WWWWW	MANAMAM	WWWWWWW	MIMMANAMA			
No of stitches		28	36	42	56			
Sewing	X(mm)	4	4	4	4			
area	Y(mm)	20	20	20	20			

	Linear vertical								
No.		27	28 29		30				
Patten									
No of stitches		18	21		28				
Sewing	X(mm)	0	0	0	0				
area	Y(mm)	20	10	20	20				

Note)

 ⁶⁷ additional patterns available besides 32 basic patterns.
 Select a presser foot and a feeding plate appropriate for the sewing area of the pattern used.



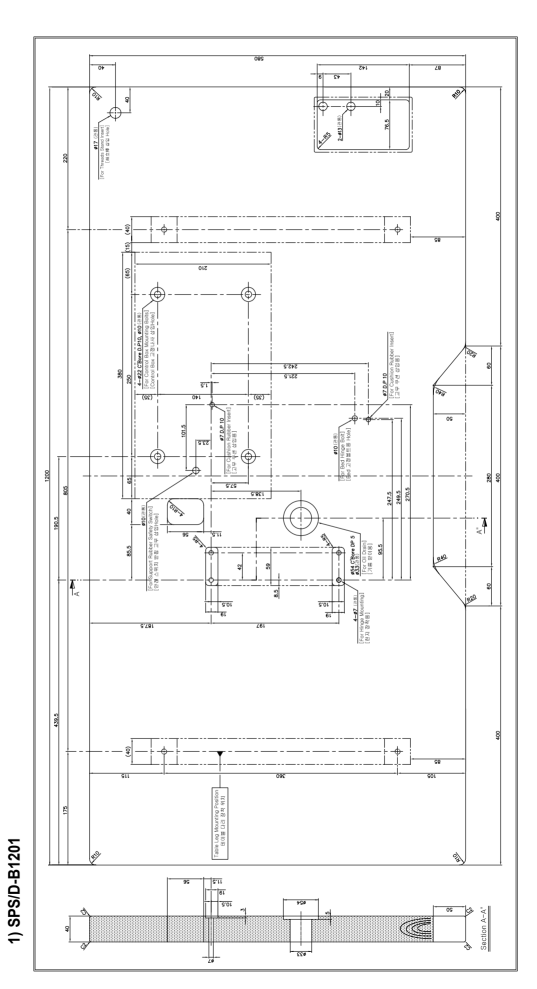
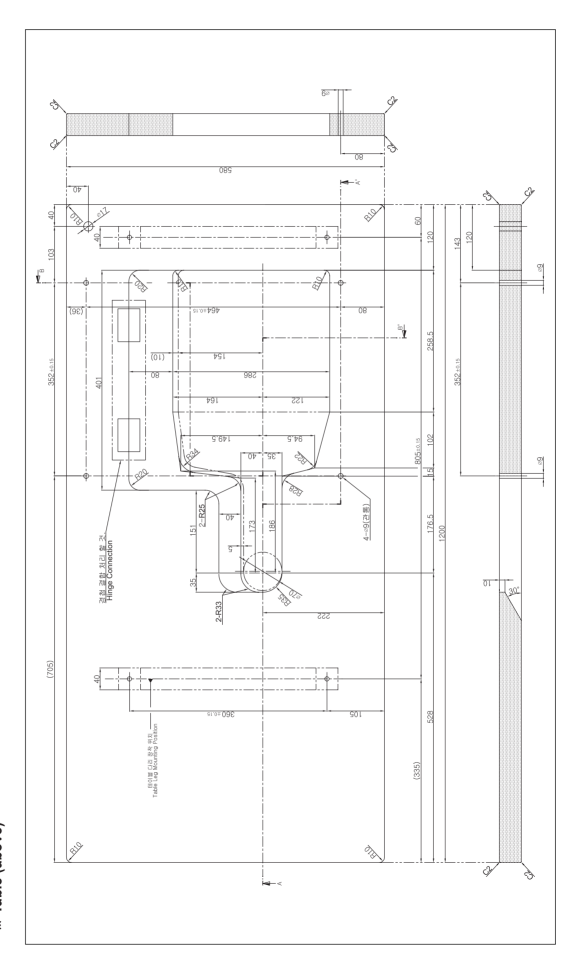


Table drawing

810 200 180 (65) Des de 380 221.5 8 For Bed Holding Bolt] 09 (65) 1200 805 247.5 249.5 270.5 1 324 **₹** 209 2.01 R20 160 123 691 111 326 Table Leg Mounting Position 데이를 다리 광착 위치 80 m SECTION A-A"

2) SPS/C-B1201





3) SPS/D-B1201M(BA) * Table (above)

4-ø22 C'Bore D.P10, ø10 [Control Box 교정나사 삼일 Hole] [For Control Box Mounting Bolts] 4-∞9(관통) Table(상) 연결 볼트 삼입 Hole Table(U) Bolts Hole 202 (25) ∞10(관통) <u>6.8</u> 10.5 - 0.3 4-R10 4-07(관통) / 33.5 197±0.5 288±0.2 202 352 402 :0±801 ø54 C'Bore D.P5 ø33(관島) 137 103.5 $\sqrt{}$ 33 54 ø7 D.P10 / 25 (52) Section A-A"(S=1/1) 2.0±24 <u>2.8</u>

* Table (below)



Gauge list

					S	PS/D(C)-B1201[7		
No	Name		HA(Pneumatic)	H(Heavy mater		· · · ·		K (Knitted materials)	
1	Thread take-up lever (ass'y)		∇ 08S001P-30)6H		Δ 08S00	Δ 08S001S-306H	
2	Link cam	0		02-102A-12	:0H		Δ 02S00	2S-306H	
3	Thread guide of needle bar	P A	04-007A-	120H			04-008A-120M		
4	Needle		DP×17 #23	DP × 17 #1	19	DP×5#16	DP>	< 5 # 11	
5	Shuttle race ring		07-021A-120	H(carved H))	07-022A-120H (carved M)	07-023A-12	20L(carved L)	
6	Shuttle		07-028	A-120H			07-029A-120M	1	
7	Shuttle upper spring		♦ 07	S040S-306G	3		07-041G 07-042G	-	
8	Thread tension control device		O 40\$00 ²	O 40S001S-306H			♦ 40S001S-306G		
9	Needle plate cover	6 0	10A042S-811E (φ 2.4)	10-041A-12 (\(\psi \) 2.3)	20H	10-043A-120H (\$ 1.6 slit)		3A-120K 1.6)	
10	Fixed blade		O 10S045S-306H	10-101A-120H					
11	Movable blade		O 10S047S-306H	O 10S047S-306H		A-120H	0Н		
12	Movable blade shoulder s	crew	O 10S048S-306H			10-048	A-120H		
13	Lifting lever spring		-	22-016G-12	20H		22-016G-120M	I	
14	Presser foot (ass'y)		22-501A-120H	-		-	-	-	
14-1	Presser foot (left)		22-601A-120H(upper) 22-602A-120H(lower)	22-019A-12	20H	22-021A-120M	22-023A-120L	22-023A-120K 22-123A-120K	
14-2	Presser foot (right)		22-603A-120H(upper) 22-604A-120H(lower)	22-020A-12	20H	22-022A-120M	22-024A-120L	22-024A-120K 22-124A-120K	
15	Feeding plate	0	22-143A-120H	22-029A-12	20H	22-030A-120M	22-033A-120L 22-034A-120L (without Knurling	22-035A-120K 22-135A-120K) (without Knurling)	
NI-	NI				SI	PS/D-B1201M(B	A)		
No	Name		17mm 18mm		`	27mm			
16	Presser foot		GP-02392	3-00		GP-023563-00	GP-023921-00		
17	Feed plate		GP-023321-00			00	GP-023337-00		

NOTE)

 \bigcirc : Common use with SPS/B(A)-1306H () types (Heavy materials) \diamondsuit : Common use with SPS/B(A)-1306G () types (Medium materials)

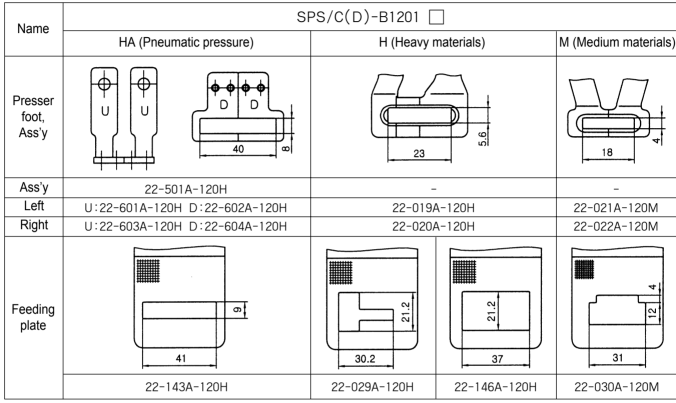
△ : Common use with SPS/B(A)-1306 () S types (Standard stitch)

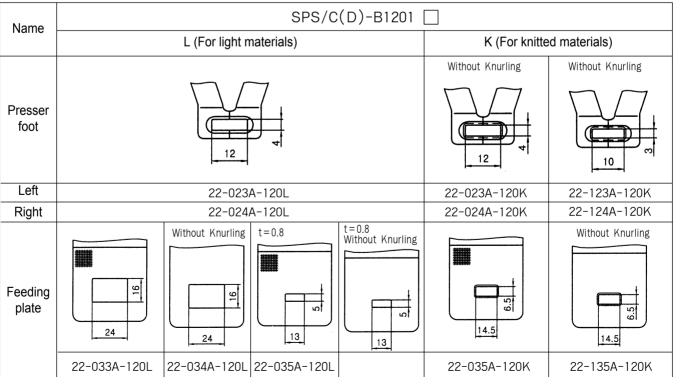
▼ : Common use with SPS/B(A)-1306 () P types (Perfect stitch)

11

Option list

Standard type







Option type

Name	Option-1	Option-2	Option-3	Option-4	Option-5	Option-5-1	Option-6
Presser foot	28.4	© 0 34	8 38	23	w 40	8 8	ω 42
Left	22-119A-120H	22-121A-120H	22-126A-120H	22-135A-120H	22-141A-120H	22-502A-120H	22-144A-120H
Right	22-120A-120H	22-122A-120H	22-127A-120H	22-136A-120H	22-142A-120H	(Ass'y)	22-145A-120H
Feeding plate	23	on 35	50	31	4	DD 1	50
	22-129A-120H	22-130A-120H	22-128A-120H	22-030A-120M	22-143.	A-120H	22-147A-120H

Name	Option-Lengthwise	Option-H	alf-moon	Option-Circle		
Presser foot	5.6	16 =	13.4	074	0,2	0000
Left	22-123A-120L	22-131A-120H	22-231A-120H	22-138A-120H	22-238A-120H	22-539A-120H
Right	22-124A-120L	22-132A-120H	22-232A-120H	22-139A-120H	22-239A-120H	(Ass'y)
Feeding plate	Without Knurling	17 N	14	1		3 011
	22-133A-120L	22-134A-120H	22-234A-120H	22-140A-120H	22-240	A-120H
Finger guard	46 69	_	_	46 67		
	22-125A-120H	_	_		22-125A-120H	

SPS/D-B1201M(BA) Option Type

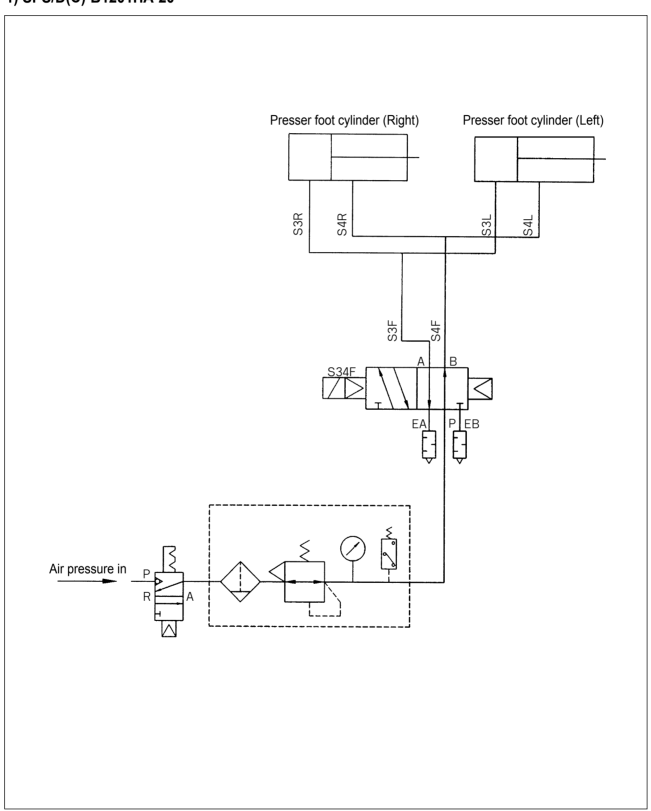
	Work Clamp Foot	Feed Plate
SPS/D-B1201M(BA) Standard	17	24.8
	GP-023923-00	GP-023321-00
Option Small Size	12	24.8
	GP-022563-00	GP-023321-00
Option Large Size	27	27.4
	GP-023921-00	GP-023887-00



12

Circuit diagram of air pressure system (HA type)

1) SPS/D(C)-B1201HA-20



2) SPS/D(C)-B1201HA-22

